

P.N. 117-3008059 March 12, 2012

Joseph F. LeMay, P.E.
Office of Site Remediation & Restoration
USEPA Region 1
5 Post Office Square Suite 100
Boston, MA 02109-3912

RE: Year 18 Annual Report, UniFirst Corporation, Wells G&H Site, Woburn, MA

Dear. Mr. LeMay:

As indicated in our January 17, 2012 letter, it recently came to our attention that the ground surface and measuring point elevations for groundwater monitoring wells UG8, UG9, UG10, UG11, UG12, UG13, UG14, UG15, UG16, UG17, UG18, UG19, UG20, G37S, G37D, G38S, G38D, G39S and G39D were surveyed relative to the NAVD88 vertical datum rather than the NGVD29 vertical datum, which is the vertical datum for the Site. To correct for this elevation datum error, a correction of adding 0.82 feet to the ground surface and measuring point elevations, as well as all groundwater elevations reported between June 2010 and September 2011 for the nineteen groundwater monitoring wells has been made. The datum correction affected the following portions of the above referenced report:

- Figure A-2 and
- Appendix B.

For affected potentiometric maps/sections, the water levels were changed to reflect the corrected measuring point elevations and the data were re-contoured. For your convenience, we have attached hard copy replacement pages for these portions of the report, as well as an updated pdf version of the entire report. The replacement pages are marked with "Rev. 1 (Jan-12)". Please contact Tim Cosgrave if you have any questions.

Sincerely,

Anne B. Sheehan

am & Shukus

Senior Hydrogeologist

Enclosures

CC: Joseph Coyne, MassDEP
David Sullivan, TRC
Greg Bibler, Goodwin Procter, LLP
Peter Cox, AECOM
Craig Ziady, Cummings Properties
Jay Bridge, Tetra Tech GEO
Clayton Smith, de maximis
Jack Badey, UniFirst Corp.
Jeffrey Lawson, PCC
Jay Stewart, Lowenstein, Sandler
Jeff Hamel, Woodward & Curran
Tim Cosgrave, UniFirst
Bettina Longino, The Johnson Company